## **WEEKLY STATUS REPORT**

Prepared By: Kevin Gray

BCP Project No.:	C224099	EPA Consent Order No.:	CERCLA-02- 2017-2021	Date:	11/22/2019
Project Name:	BRT Powerhouse 153 2 <sup>nd</sup> Street AKA 322 3 <sup>rd</sup> Avenue, Brooklyn, NY 11215				

## Remediation Activities (Week of November 18, 2019):

- Continued gauging and product recovery via absorbent sock as necessary.
- Clean Harbors (Site remediation contractor, U.S. EPA ID Number MAD039322250)
  removed thirty-six (36) drums of hazardous PCB material from the Site. Drums were
  transported to Clean Harbors Deer Park, LLC (U.S. EPA ID Number TXD055141378),
  located at 2027 Independence Parkway South, La Porte, TX 77571 for disposal. Drums
  were generated during the decontamination of the groundwater treatment system.
- Redevelopment Activities (Week of November 18, 2019):
- Maspeth Welding (Site steel contractor) continued steel repair work in the turbine hall.
- Domani and Garden State Surveying, Engineering, and Planning (Site survey contractors) continued site surveying work as necessary.
- Structure Tech (Site foundation contractor) completed breakdown and decontamination of groundwater treatment system.
- Structure Tech began digging plumbing trenches within the soil on the boiler house slab.
- Structure Tech completed padding of ejector pit. Began rebar installation within the ejector pit.
- Roux collected one (1) wipe sample from the influent tank of the groundwater treatment system and one (1) wipe sample from the effluent tank of the groundwater treatment system.
- Structure Tech completed scaffold deconstruction on the boiler house slab.
- Northeast Demolition (Site demolition contractor) continued demolition work inside turbine hall. Demolition debris was loaded into roll-off containers for disposal.
- US Spray (Site steel contractor) continued scraping steel inside turbine hall.
- Ground/Water Treatment and Technologies vacuumed out the carbon from the GAC filters and placed them into five (5) tote bags.

## Planned Activities for next week:

- Continue gauging and product recovery as necessary.
- Continue steel repair work and steel scraping in the turbine hall.
- Continue demolition work in the turbine hall.
- Continue the boiler house slab foundation scope.

## **Photo Log**

Photo 1 – Looking north west at the boiler house slab. Plumbing is being installed in trenches dug into the soil.



Photo 2 – View of the groundwater treatment system's influent tank after decontamination.



Photo 3 – Ground/Water Treatment and Technologies prepares to remove carbon from GAC filters.





